U.S. Army Corps of Engineers

DISTRICT OFFICE: Walla Walla (CENWW)

		NWW 2006-614-C0			
Stat Cou Cen App Nan	e: inty: iter coordi proximate		Zone: 11	g uplands: .5 acres.	East: 536637
		AL DETERMINAT Desktop determinat Site visit(s)		Date: November 9, 2 Date(s): formfld	006
	Prelimin United S (Referen Approve Check al	tates" and/or "naviga ce 33 CFR part 331). d JD – An approved ll that apply: e are "navigable wate	ailable information able waters of the U JD is an appealable ers of the United St	Jnited States" on the pre action (Reference 33 dates" (as defined by 33	e (or) there appear to be no "waters of the oject site. A preliminary JD is not appealable CFR part 331). CFR part 329 and associated guidance) within
	☐ There reviewed	l area. Approximate e are "isolated, non-r	United States" (as of size of jurisdiction navigable, intra-state supported by SWA	defined by 33 CFR part al area: te waters or wetlands"	328 and associated guidance) within the within the reviewed area. Rule Information Sheet for Determination of No
Rate nature River content trans Unit out-recrete Late	Waters The present past, Waters (1) The printerstate (2) The printerstate (3) The printerstate (4) The printerstate (5) The printerstate (6) The printerstate (7) The printerstate (8) The printerstate (9) The printerstate (1) The printerstate (2) The printerstate (1) The printerstate (2) The printerstate (1) The printerstate (2) The printerstate (3) The printerstate (4) Important (5) The printerstate (6) The printerstate (7) The printerstate (8) The printerstate (9) The printerstate (1) The printerstate (2) The printerstate (1) T	ence of waters that ar or may be susceptible defined under 33 CI presence of waters, we or foreign commerce or esence of interstate presence of other waters, wetlands, sloughs, proportion of which could affect which are or could be from which fish or should have a consence of a tributary presence of a tributary presence of territorial presence of wetlands are the Basis of Jurisdient has been impounded by the Corps of English on Pend Oreille Lad Harbors Act of 1890 and Montana, dated aream of River Mile 4 and Oreille Lake and atter highway over whe logs to local mills to the lake as nav 789 F.2d 1368 (9th Count of Jurisdiction: (In the High Water Mark in the High Water Mark in the High Water Mark in the Interest of the Sund Water Mark in the High Water Mark in the Interest of the Sunday of the Sunday of Sunday Water Mark in the High Water Mark in the Interest of the Sunday of the Sunday of Sunday Water Mark in the Interest of the Sunday of Sun	FR part 329 as "nate subject to the eble for use to transport FR part 328.3(a) a hich are currently e, including all was waters including all was waters including in ers such as intrasta prairie potholes, we fect interstate compused by interstate cellfish are or could e used for industria otherwise defined as y to a water identificational Determinated by the constructional Determinated by the construction of the Clark Fork Rivinch interstate and the Samuel of the Clark Fork Rivinch interstate and the shipped lumber igable. Further, in the court confirms currently use the Reference: 33 CFR edicated by:	art interstate or foreign is "waters of the Unite used, or were used in the ters which are subject the terstate wetlands. It to lake, rivers, streams et meadows, playa lake merce including any suffer foreign travelers for the taken and sold in it all purposes by industries waters of the US. It is waters of the US. It is waters of the US, exceptation (applies to any but it is a water surface elevation of Albeni Falls Data a water surface elevation and a Report of Navel by the Chief of Engine Lake is a navigable water of the US. To lake is a navigable water of the US. Court of Albeni Falls One in the dina and a 1986 U.S. Court of Albeni Falls Data water surface elevation of Albeni Falls Data water surface elevation and the US. Court of Albeni Falls U.S. Court of Albeni	and/or are presently used, or have been used in commerce. d States": the past, or may be susceptible to use in the ebb and flow of the tide. s (including intermittent streams), mudflats, s, or natural ponds, the use, degradation or ch waters (check all that apply): recreational or other purposes. Interstate or foreign commerce. In interstate commerce. st in interstate commerce. st for those wetlands adjacent to other wetlands. soxes checked above). Pend Oreille Lake is a m, a multi-purpose project on the Pend Oreille on of 2062.5 NGVD during the summer the United States for purposes of Section 10 of igability of Clark Fork River above Lake Pend errs. The report concludes that the Clark Fork er of the United States because, by its whown as the Pend Oreille River), it forms a be conducted. The lake was historically used to international markets. The U.S. Coast Guard Appeals case in the Ninth Circuit, Swanson v. Lake is a navigable water of the U.S. Residents ing, fishing, hunting, swimming, and general
		ar, natural line impres presence of litter and			oil or scum line along shore objects fine shell or debris deposits (foreshore)

	 □ changes in the character of soil □ destruction of terrestrial vegetation □ shelving □ other: Full lake elevation of 2062.5 feet NGVD as regulated at Albeni Falls Dam Mean High Water Mark indicated by: □ survey to available datum; □ physical markings; □ vegetati 	tidal g other:	formfld nges in vegetation types.
	Wetland boundaries, as shown on the attached wetland delineation formfld	map and/o	r in a delineation report prepared by:
	The reviewed area consists entirely of uplands. Unable to confirm the presence of waters in 33 CFR part 328(a)(1) Headquarters declined to approve jurisdiction on the basis of 33 C The Corps has made a case-specific determination that the follows United States: Waste treatment systems, including treatment ponds or lag Artificially irrigated areas, which would revert to upland i: Artificial lakes and ponds created by excavating and/or dil retain water and which are used exclusively for such purpor rice growing. Artificial reflecting or swimming pools or other small orna by excavating and/or diking dry land to retain water for pr Water-filled depressions created in dry land incidental to a the purpose of obtaining fill, sand, or gravel unless and un abandoned and the resulting body of water meets the defin 328.3(a). Isolated, intrastate wetland with no nexus to interstate com Prior converted cropland, as determined by the Natural Re formfld Non-tidal drainage or irrigation ditches excavated on dry l Other (explain): formfld	FR part 328 ag waters proons, pursu the irrigating dry landers as stockmental bodinarily aest construction of water the constitution of water cources Connd. Explain	resent on the site are not Waters of the ant to 33 CFR part 328.3. on ceased. d to collect and e watering, irrigation, settling basins, or dies of water created netic reasons. activity and pits excavated in dry land for function or excavation operation is ers of the United States found at 33 CFR aservation Service. Explain rationale: In rationale: formfld
\boxtimes	Maps, plans, plots or plat submitted by or on behalf of the applican Data sheets prepared/submitted by or on behalf of the applicant. This office concurs with the delineation report, dated formfld, This office does not concur with the delineation report, dated f Data sheets prepared by the Corps. Corps' navigable waters' studies: formfld U.S. Geological Survey Hydrologic Atlas: formfld U.S. Geological Survey 7.5 Minute Topographic maps: formfld U.S. Geological Survey 7.5 Minute Historic quadrangles: formfld U.S. Geological Survey 15 Minute Historic quadrangles: formfld U.S. A Natural Resources Conservation Service Soil Survey: form National wetlands inventory maps: formfld State/Local wetland inventory maps: formfld FEMA/FIRM maps (Map Name & Date): formfld 100-year Floodplain Elevation is: formfld (NGVD) Aerial Photographs (Date): formfld Other photographs (Date): formfld Advanced Identification Wetland maps: formfld Site visit/determination conducted on: formfld Other information (please specify): formfld	t. repared by rmfld, prep	(company): formfld

Preparer: Gregg A. Rayner **Date:** November 9, 2006 **jdprotect**()

¹Wetlands are identified and delineated using the methods and criteria established in the Corps Wetland Delineation Manual (87 Manual) (i.e., occurrence of hydrophytic vegetation, hydric soils and wetland hydrology).

²The term "adjacent" means bordering, contiguous, or neighboring. Wetlands separated from other waters of the U.S. by man-made dikes or barriers, natural river berms, beach dunes, and the like are also adjacent.